

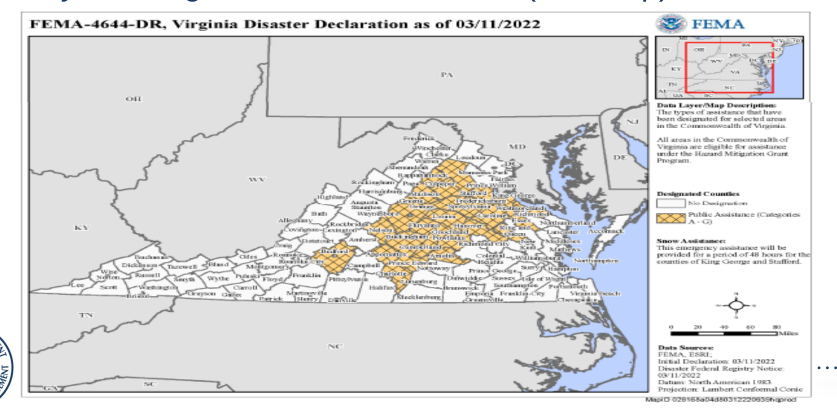
#### 2022 Applicant's Briefings



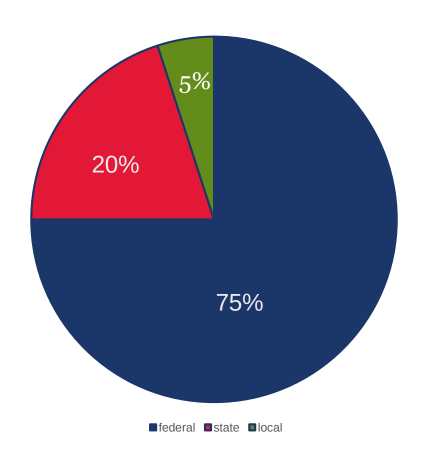
### Hazard Mitigation Grant Program (HMGP)

# **HMGP** Highlights

- Disaster 4644 was a severe winter snowstorm that hit Virginia in early January 2022
- Approximately \$2.6 million in federal funding will be available
- Priority will be given to declared areas (see map)



#### **HMGP Cost Share**



Historically Virginia has contributed 20% match

Local cost share can be cash or documented in-kind services



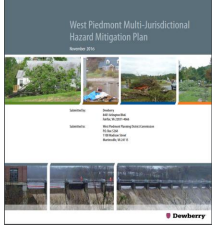
### Application Requirements

- Must have a locally adopted hazard mitigation plan and a strategy within the plan identifying the proposed project
- The community must be participating and in good standing with the National Flood Insurance Program (NFIP) if the project is located in a special flood hazard area (SFHA)
- Eligible sub-applicant must apply

Local government or special district

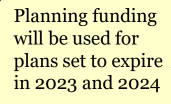
State Agency

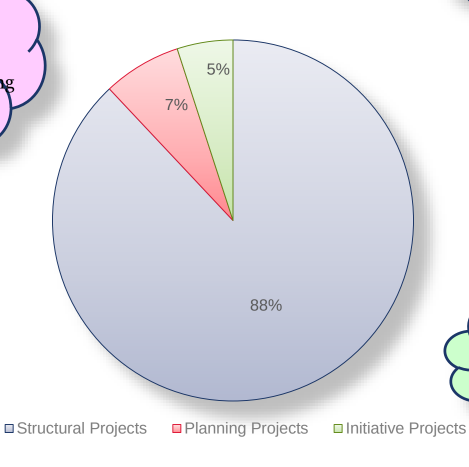
Certain private non profit



# **HMGP** Projects

Initiative projects include outreach, generator quick connects, and scoping projects





Structural projects must have a BCA





# Flood Mitigation Assistance (FMA)

# FMA Highlights for 2021

- \$160 million available for 2021 <u>75% federal share and</u> <u>25% non-federal share</u>
- \$70 million available for community flood mitigation projects
- \$300,000 for project scoping projects
- Severe repetitive loss property = 2 NFIP claims made with the cumulative amount exceeding the market value of the structure OR 4 NFIP claims exceeding \$5,000 – can be up to 100% federal share
- Repetitive loss property = two claims that equal or exceed 25% of the fair market value of the structure – can be 90% federal share and 10% non-federal share

#### **FMA** Priorities

 Project scoping for community analysis and design of future:

Community flood mitigation projects Individual property mitigation projects (SRL & RL)

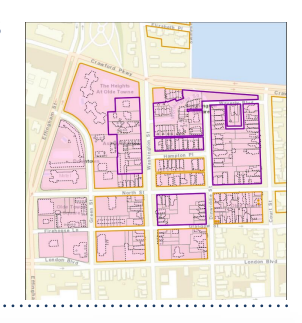
Community Flood Mitigation Projects

**Localized Flood Control** 

Floodwater Storage & Diversion

Floodplain and Stream Restoration

Wetland Restoration/Creation





#### FMA Priorities Cont...

- Technical Assistance for Applicants awarded at least \$1 million FMA funds in FY 21
- Flood Mitigation Planning
- Individual Flood Mitigation Projects
  - Over 50% of the properties meet the SRL/RL definition
  - If Elevation, the average cost is less than \$250,000
  - If Acquisition, the average cost is less than \$750,000 for all single family dwellings



#### FMA Eligible Activities

- Property Acquisition and Demolition or Relocation
- Structure Elevation
- Mitigation Reconstruction
- Dry Floodproofing of Historic Structures and Non-Residential Structures
- Localized Flood Risk Reduction Projects
- Structural Retrofitting Existing Buildings
- Non-Structural Retrofitting Existing Buildings and Facilities
- Soil Stabilization
- Project Scoping Individual Home and Community



# FMA Scoring Criteria

Final Priority Scoring Criteria for Community Flood Mitigation Projects & Advance Assistance		
Priority	Description	Total Points
NFIP Policy Holder	Points will be assessed for every NFIP policy that is verified within the benefiting area of the project	5 x Each NFIP
	(5 per NFIP Policy)	Policy
Severe Repetitive Loss	Points will be assessed for project that contains SRL or RL properties as defined in priority 4 below (10 per RL	10 x each RL 15
(SRL) and Repetitive	and 15 per SRL property)	each SRL
Loss (RL) Properties		
Private- Partnership	Cost share taken on by private organizations/businesses emphasizing community participation,	150
Cost Share	collaboration, and investment. Points will be assigned based on percentage of private cost share invested.	
Building Code	BCEGS rating assesses effectiveness of enforcement and adequacy of building codes with emphasis on	10-100
Effectiveness Grading	mitigation. Classes weighted based on national class grouping ratings. Highest weight will be assigned to class 1	
Schedule (BCEGS) rating	and descending through lower classes. (Graded Scale: 1 = 100, 2 = 90, 3 = 80,	
	4 = 70, 5 = 60, 5 = 50, 6 = 40, 7 = 30, 8 = 20, 9+ = 10)	
Community Rating	The CRS recognizes and encourages community floodplain- management activities that exceed the minimum	10-100
System (CRS)	National Flood Insurance Program standards. Depending on the level of participation, flood insurance premium	
Participation	rates for policyholders can be reduced up to 45%. Highest weight will be assigned to class 1 and descending	
	through lower classes. (Graded Scale: 1	
	= 100, 2 = 90, 3 = 80, 4 = 70, 5 = 60, 5 = 50, 6 = 40, 7 = 30, 8	
	= 20, 9 = 10)	
Cooperating Technical	The CTP is a qualified partnership program in which communities commit to collaborate in maintaining up-to-	100
Partners Program (CTP)	date flood hazard maps and other flood hazard information. Points will be assigned to CTP participating	
Participation	communities.	
International Building	IBC adoption epitomizes community commitment to responsible building regulations. Points will be assigned	25-50
Codes (IBC) Adopted	to IBC participating communities as follows: 2012 version or lower adopted = 25 and 2015 version or higher	
(2009 or newer)	adopted = 50.	





# Briefings for Building Resilient Infrastructure and Communities (BRIC)



# **BRIC** Highlights for 2021

- We are still waiting for the Notice of Funding Opportunity (NOFO) for FY 2022
- \$1 billion available, with an estimated \$919 million available for competitive project applications across the country
- Federal cap for each project is \$50 million
- Federal share is 75% and non-federal share is 25%
- \$1 million state set aside for planning and capacity building/scoping projects



# BRIC Highlights from 2022

- 788 applications requesting \$6.44 billion, 53 large competitive projects were selected to move forward
- 19 states received BRIC competitive grant funds versus 10 in 2021
- Four states submitted projects over \$200 million federal share (including VA)
- The City of Virginia Beach's **Eastern Shore Drive project** was identified to move forward



#### **BRIC** Priorities for 2022

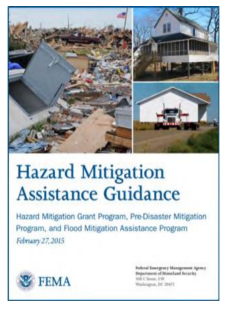


- Incentivize public infrastructure projects
- Incentivize projects that mitigate risk to one or more of the FEMA lifelines
- Incentivize projects that incorporate nature based solutions
- Increase funding to Applicants that facilitate the adoption and enforcement of the latest published editions of building codes



## **BRIC** Eligible Activities

- All existing activities from the previous Pre-Disaster Mitigation Grant Program
- Project scoping (greater expansion of advanced assistance)
- Phased projects
- Pre-Award Costs outside of the open application period
- Additional activities for wildfire and wind implementation
- Earthquake early warning systems





#### **BRIC** Qualitative Criteria



The subapplication details the following elements: (1) effective risk reduction; (2) effective increase to resilience; (3) provides ancillary benefits; and (4) leverages innovation. Ancillary benefits could include how this project will address inequities and provide the greatest support to those with greatest need.



The subapplication describes how the project will (1) enhance climate adaption, (2) details how the project is being responsive to the effects of climate change<sup>2</sup> (such as sea level rise<sup>3</sup>), (3) details how the project is being responsive to the effects of other future conditions (population/demographic/land use, etc.), and (4) cites data sources, assumptions, and models.



The subapplication adequately describes: how (1) the costs will be managed; (2) how the schedule will be managed, (3) how the project will be successfully implemented, and how innovative techniques to facilitate implementation will be incorporated; (4) the project's Scope of Work identifies sufficient technical and managerial staff and resources to successfully implement this project.



#### **BRIC** Qualitative Criteria



**Impacted** 

The subapplication demonstrates: (1) community-wide benefits (2) the proportion of the population that will be impacted, including a description of the disadvantaged communities as referenced in EO 14008; (3) how the project was selected and designed to maximize positive impacts and minimize negative impacts to any disadvantaged populations as referenced in EO 14008.; (4) the proposed project is clearly benefiting a disadvantaged community.

\*\*NOTE – if the population does not include a disadvantaged community, then the highest point allotment available is 10



Activities

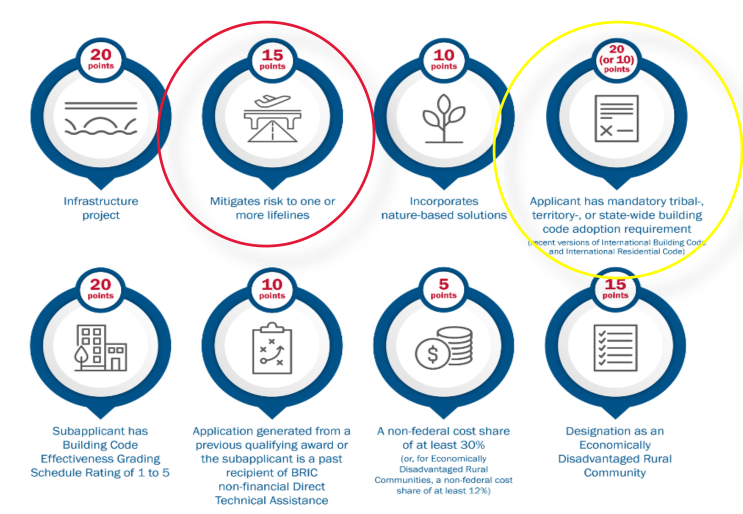
The subapplication describes: (1) the outreach strategy and supporting activities appropriate to the project and advancing community mitigation; (2) the types of community planning processes leveraged; (3) and describes how input from a diverse range of stakeholders, including people from disadvantaged communities, was gathered and incorporated into project conception and design.



The project subapplication incorporates: (1) partnerships (e.g., state, territory, tribal, private, district, local community) that will ensure the project meets community needs, (2) an explanation on how these partnerships benefit disadvantaged communities, and (4) an explanation on the anticipated outcome of those partnerships (e.g., leveraging resources such as financial, material, and educational resources, coordinating multi-jurisdictional projects, heightened focus on equity related issues).



#### **BRIC Technical Criteria**





# **YTINOMMC**



**Safety and Security** - Law Enforcement/Security, Fire Service, Search and Rescue, Government Service, Community Safety



Food, Water, Shelter - Food, Water, Shelter, Agriculture



**Health and Medical** - Medical Care, Public Health, Patient Movement, Medical Supply Chain, Fatality Management



Energy - Power Grid, Fuel



**Communications** - Infrastructure, Responder Communications, Alerts Warnings and Messages, Finance, 911 and Dispatch



**Transportation** - Highway/Roadway/Motor Vehicle, Mass Transit, Railway, Aviation, Maritime



Hazardous Material - Facilities, HAZMAT, Pollutants, Contaminants



#### What we Learned from 2020

- All applications awarded addressed more than one community lifeline
- 17 out of 22 had an increased cost share
- All applications were infrastructure projects that protected populations, the economy, and the infrastructure
- All of the applicants had a BCEG score of 1-5
- All applicants came from states that had adopted the most recent building codes (which Virginia has as of July 1, 2021)





#### **Project Types**

# Flood Risk Reduction Projects







May be combined with acquisition/demolition to accomplish project

#### Floodplain and Stream Restoration

Reach 12 of Snakeden Branch - Reston, Virginia





Before Restoration

Erosion of this urban stream's bed and banks exposed buried utility lines, damaged adjacent walking trails,, and exposed tree roots, causing healthy trees to topple.

1.5 years after restoration construction

During restoration construction, the stream bed was raised to reconnect with the floodplain. Placement of rock structures directs flow away from channel banks and creates riffles & pools.

Projects that restore and enhance the floodplain, stream channel and riparian ecosystem's natural function.

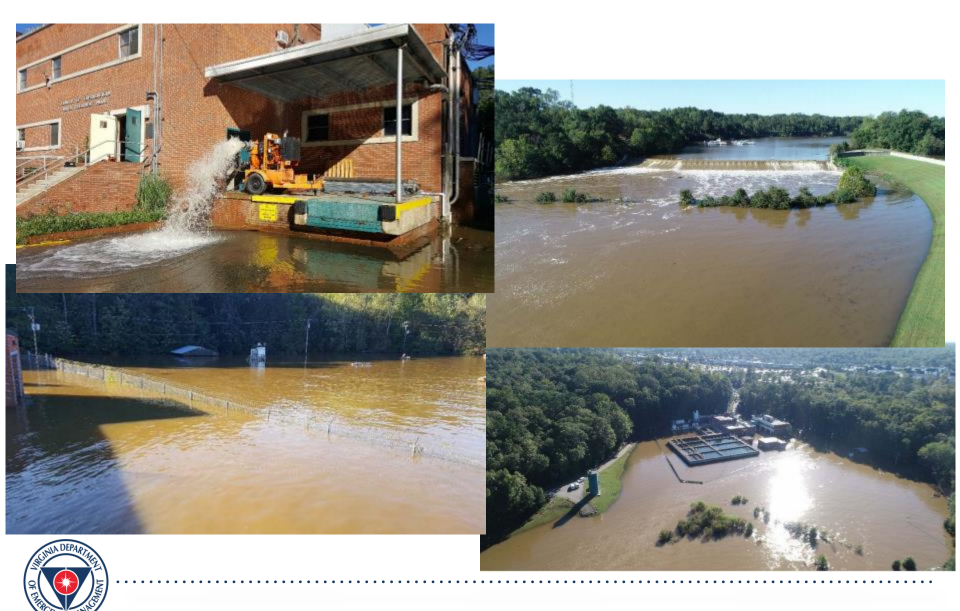


May be combined with acquisition/demolition to accomplish project

#### Infrastrucure Protective Measures



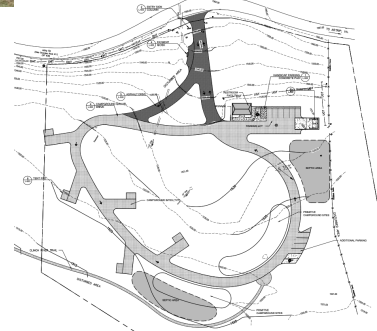
#### Infrastructure Protective Measures



# Acquisition





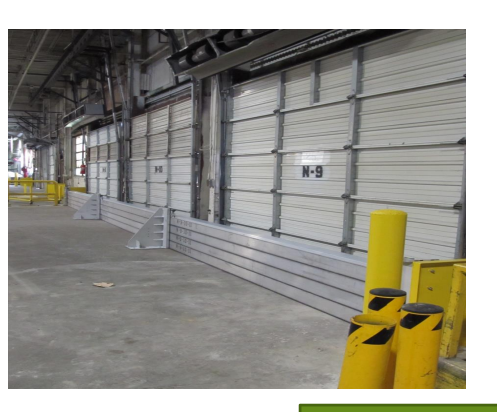


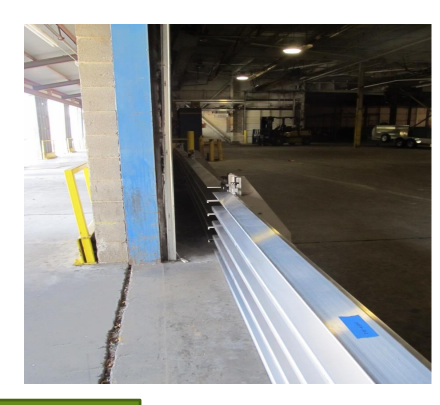


#### **Elevations**



# Floodproofing





Ideal for Historic Structures, Businesses, or Public Buildings



#### Generators



# Must protect a critical facility

- Hospitals/Nursing homes
- Police/Fire/EOC
- Public/Private Utility
- HazMat Production/Storage Facilities





# Creating a Pre-Application and a Grant Application





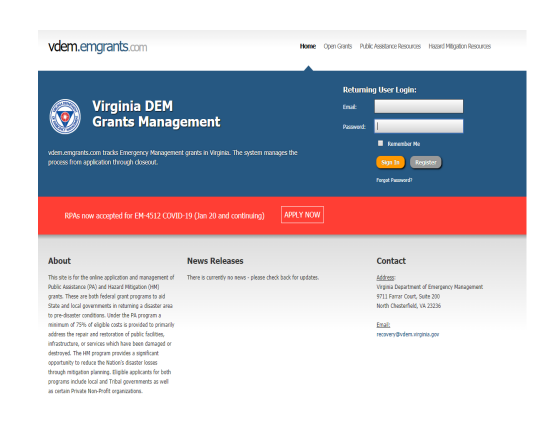
# How to Apply

Individual homeowners, businesses, and private nonprofits may apply for funding through eligible subapplicants **Subapplicants** Federally-Recognized Tribes Local Government/ Private State Agencies **Tribal Agencies** Nonprofits Communities **Applicants** Federally-Recognized Tribes Territories States **FEMA** 



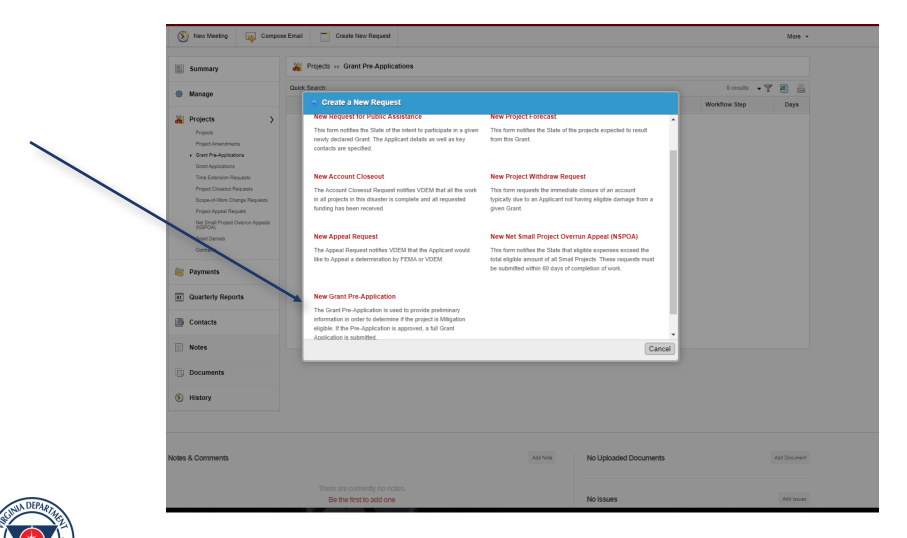
#### VDEM.EMGRANTS.COM

- Same system is used for Mitigation and Public Assistance
- Register for an Account
- Create a grant preapplication
- Create a grant application



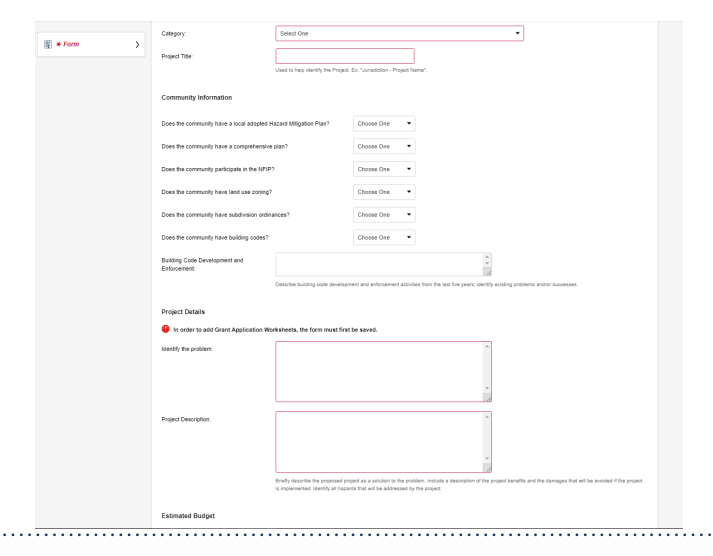


# **Grant Pre-Application**



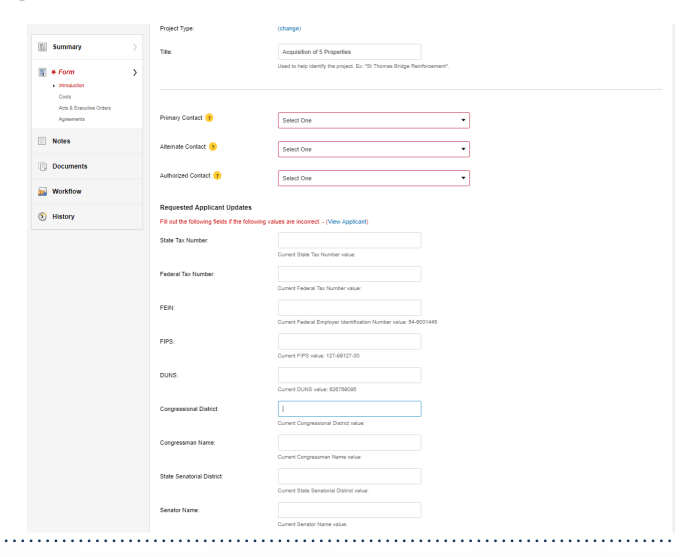
### **Grant Pre-Application**

Once the preapplication is complete and advanced, it will be reviewed and either approved or denied within 2 days.



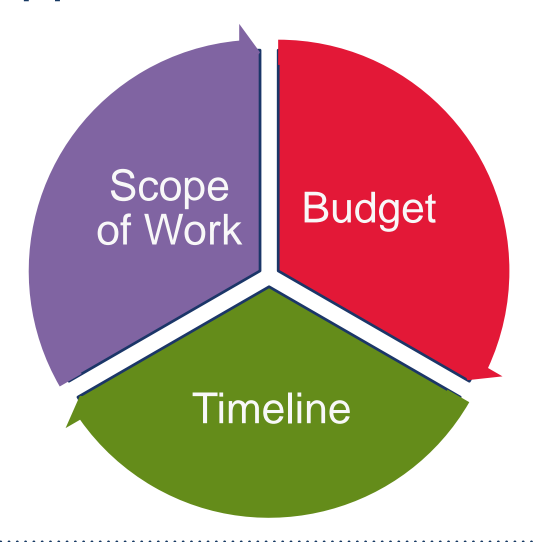


# **Grant Application**





# **Grant Application**





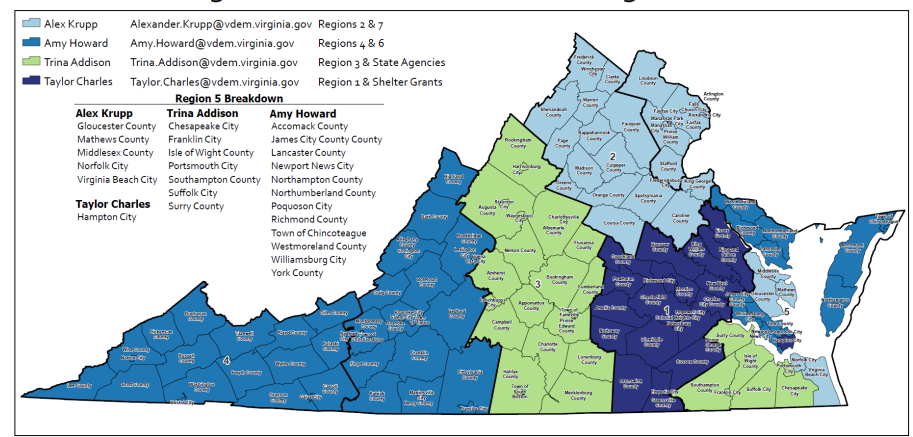
#### BRIC/FMA/HMGP Deadlines

- HMGP Disaster was Declared: March 11, 2022
- FMA/BRIC Notice of Funding Opportunity (NOFO) was released on August 14, 2022
- Pre-applications/Applications Due to VDEM: September 15, 2022
- Full/Completed applications Due to VDEM: October 13, 2022
- Peer Review Process: December 2022 (HMGP Only)
- FMA/BRIC Applications Due to FEMA: Late January 2023 (This is the VDEM to FEMA deadline)
- HMGP Applications Due to FEMA: March 2023
- FMA/BRIC Projects Selected/Identified for Further Review: approximately Summer 2023



#### Meet the Staff

#### Mitigation Grant Administrator Regions 2022





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#### Questions?



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